# National Estuarine Research Reserve System Science Collaborative: Timeline Form

# Proposal Title: Assessing Coastal Uplift and Habitat Changes in a Glacially Influenced Estuary System, Kachemak Bay, Alaska

List Project Objectives, Products, Activities	Year 1 (9/10-8/11)												
Quarter of the Grant	Q1			Q2			Q3			Q4			
Month/Year	Sept10	Oct10	Nov10	Dec10	Jan11	Feb11	Mar11	Apr11	May11	Jun11	Jul11	Aug11	
COR Stations, purchased and installed	X	X											
Establishment of Salt marsh Study Sites	X							X	X	X	X	X	
Monitoring Existing Benchmarks		X						X	X	X	X	X	
Monitoring Salt Marsh Sites	X							X	X		X	X	
Citizen Science Training (Local)	X										X(2)	X	
Salt Marsh Citizen Science Monitoring												X	
Core Intended User Quarterly Mtg			X		X			X			X		
Community Council Quarterly Mtg	X			X			X		X				
Discovery Lab on Landscape Changes						X							
Discovery Lab Science in the Field											X		
1pg Overview of Project		X											
Newspaper article describing project	X												
CTP Workshop Coastal Processes													
CTP Workshop Lessons Learned													
Annual Reporting to SC												X	
Front-end Evaluation w/CIU			X										
Final Analyses and Reporting													

# National Estuarine Research Reserve System Science Collaborative: Timeline Form

## Proposal Title: Assessing Coastal Uplift and Habitat Changes in a Glacially Influenced Estuary System, Kachemak Bay, Alaska

List Project Objectives, Products, Activities	Year 2 (9/11-8/12)												
Quarter of the Grant	Q1			Q2			Q3			Q4			
Month/Year	Sept11	Oct11	Nov11	Dec11	Jan12	Feb12	Mar12	Apr12	May12	Jun12	Jul12	Aug12	
COR Stations, purchased and installed													
Establishment of Salt marsh Sites	X	X											
Monitoring Existing Benchmarks	X	X						X	X	X	X	X	
Monitoring Salt Marsh Sites	X							X	X	X	X	X	
Citizen Science Training	X										X	X	
Contingency dates: Salt Marsh Citizen Science Monitoring	X											X	
Core Intended User Quarterly Mtg		X			X			X			X		
Community Council Quarterly Mtg		X			X			X			X		
Discovery Lab on Landscape Changes													
Discovery Lab Science in the Field													
Update 1pg Overview of Project					X								
Newspaper article describing project					X								
CTP Workshop Coastal Processes						X							
CTP Workshop Lessons Learned													
Annual Reporting to SC												X	
Evaluation w/CIU					X								
Final Analyses and Reporting													

# National Estuarine Research Reserve System Science Collaborative: Timeline Form

## Proposal Title: Assessing Coastal Uplift and Habitat Changes in a Glacially Influenced Estuary System, Kachemak Bay, Alaska

List Project Objectives, Products, Activities	Year 3 (9/12-8/13)												
Quarter of the Grant	Q1			Q2			Q3			Q4			
Month/Year	Sept12	Oct12	Nov12	Dec12	Jan13	Feb13	Mar13	Apr13	May13	Jun13	Jul13	Aug13	Sept13
COR Stations, purchased and installed													
Establishment of Salt marsh Sites													
Monitoring Existing Benchmarks	X	X						X	X	X	X	X	
Monitoring Salt Marsh Sites	X											X	
Citizen Science Training	X										X		
Salt Marsh Citizen Science Monitoring	X										X	X	
Core Intended User Quarterly Mtg		X			X			X			X		
Community Council Quarterly Mtg		X			X			X			X		
Discovery Lab on Landscape Changes													
Discovery Lab Science in the Field	X												
Update 1pg Overview of Project					X								
Newspaper article describing project					X								
CTP Workshop Coastal Processes													
CTP Workshop Lessons Learned													
Annual Reporting to SC												X	
Back-end Evaluation w/CIU					X								
Final Analyses and Reporting												X	X